ABSTRACT

A method, system and computer program product for accessing one or more security token resources using an authentication server as an intermediary before access is permitted to the security token resources. The server intermediary performs an initial authentication based on a user supplied critical security parameter. To ensure confidentiality of transported critical security parameters, a secure messaging session is established which provides end-to-end security between the authentication server and the security token. A second critical security parameter is then sent to the security token. The security token authenticates the second critical security parameter and allows access token resources. Alternate secure communications mechanisms and an invalid entry counter reset capability are also described.

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